## General Information



#### Removing the battery from the cradle

1 Slide off the battery tray on the rear of the cradle and remove the battery.

You do not need to remove the OneTouch meter from the cradle to change the battery in either device.



#### **Inserting a New Battery**

- place a 3V lithium battery (type CR2032) on the battery tray. Ensure the top of the battery (with writing on) is facing upwards.
- Slide the tray into the back of the cradle. Ensure that the tray points are placed into the runners on the back of the meter.
- Press the tray into the back of the cradle until it clicks into place and is flush with the back of the cradle..

#### **Battery Advice**

The cradle battery should last about 6 months, up to 4 readings per day. The battery for the cradle and OneTouch meter are the same type Keep away from small children

Do not short circuit, recharge or dispose of in fire Store in a cool, dry place before use

#### **Maintenance and Calibration**

There are no user serviceable parts and the cradle does not require calibration, please refer to the One Touch Ultra manual for maintenance advice for the meter.

### **Faulty or Damaged Cradle**

Should the cradle be damaged please contact the t+ diabetes customer support line on **0844 8000 167** for further advice.

| Characteristic or Parameter         | Description  |  |  |
|-------------------------------------|--|--|--|
| System description                  | Enables the data (Blood Glucose readings) stored on the OneTouch Ultra to be downloaded over Bluetooth.                            |  |  |
| Devices the cradle can be used with | Any device which allows access to the<br>Bluetooth Serial Port and for which an<br>interface is available. Details from e-San Ltd. |  |  |
| Transmission                        | Bluetooth  |  |  |
| Operation range                     | 1.5 m  |  |  |
| Output Power                        | 0 dBm  |  |  |
| Power Supply                        | 3V cell: CR 2032   |  |  |
| Temperature Ranges                  |  |  |  |
| Operating                           | 0 to +50C  |  |  |
| Storage                             | -10 to +60C  |  |  |
| Transportation                      | -10 to +60C  |  |  |
| Weight                              | 29 grams   |  |  |
| Dimensions                          | Horseshoe shape contained by 85 mm length x<br>64.5 mm width x 25 mm height  |  |  |
| Intended Users                      | People with diabetes   |  |  |
| Site of Use                         | Mounted directly on the blood glucose (BG) monitor   |  |  |
| CE marked after appropriate testing | Yes  |  |  |
| Bluetooth tested and approved       | Yes  |  |  |

Systems including the cradle should be used in conjunction with the care provided by healthcare professionals

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# Quick reference guide to taking a reading

This guide is intended for normal day to day usage of your t+ diabetes system, for use once your phone has been provisioned. See Getting started Pages 6-13.

1. Ensure your One Touch meter is firmly fitted in your cradle.

(You can and should leave your One Touch meter in your cradle all the time).

- **2.** Take your blood glucose reading as normal and then take the strip out of the One Touch meter.
- 3. On your mobile phone open t+, and select TAKE A TEST.

(The phone will tell you to switch on your meter and wait for the green light to flash)

4. Firmly press the BUTTON on your cradle, then release.

(The green light on the cradle will come on briefly, then go out for about 10 seconds before it starts flashing- be patient!)

5. When the green light starts flashing press READ or TRANSFER on your phone.

(Your phone will tell you as it gets readings, sets time etc. When the phone says "erasing readings" it has successfully transferred the readings to the phone)

6. Once this is complete the screen shows a list of meter readings, press OK.

The phone will then ask you to 'enter essential diary information', and then give you the option to 'finish' or 'enter additional diary information' such as illness, ketones present etc.

It is important to complete the diary process to get your graph on your mobile. Once you have seen your graph please choose the option to exit t+ rather than just cancelling out.

| Notes |  |  |  |
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